INDEX FOR VOLUME 10

AUTHORS

- Ansbacher, H. L. (with K. Mather), "Group Differences in Size Estimation." 37-56.
- Beall, Geoffrey, "Approximate Methods in Calculating Discriminant Functions." 205-217.
- Benjamin, Kurt, "An I.B.M. Technique for the Computation of $\sum X^2$ and $\sum XY$." 61-67.
- Carlson, Hilding B., "A Simple Orthogonal Multiple Factor Approximation Procedure." 283-301.
- Carroll, John B., "The Effect of Difficulty and Chance Success on Correlations Between Items or Between Tests." 1-19.
- Conrad, H. S., "A Review of 'A Factorial Study of Perception' by L. L. Thurstone." 69-71.
- Crawford, Isabelle, (with D. M. Hall, and E. L. Welker), "Factor Analysis Calculations by Tabulating Machines." 93-125.
- Davis, Frederick B., "The Reliability of Component Scores." 57-60.
- Dunlap, Jack W., (with Donald W. Fiske), "A Graphical Test for the Significance of Differences between Frequencies from Different Samples." 225-229.
- Dyer, Henry S., "The Usability of the Concept of 'Prejudice.' " 219-224.
- Fiske, Donald W., (with Jack W. Dunlap), "A Graphical Test for the Significance of Differences between Frequencies from Different Samples." 225-229.
- Gulliksen, Harold," The Relation of Item Difficulty and Inter-item Correlation to Test Variance and Reliability." 79-91.
- Guttman, Louis, "A Basis for Analyzing Test-Retest Reliability." 255-282.
- Hall, D. M., (with E. L. Welker, and Isabelle Crawford), "Factor Analysis Calculations by Tabulating Machines." 93-125.
- Holzinger, Karl J., "Interpretation of Second-order Factors." 21-25.
- Holzinger, Karl J., "Spearman as I Knew Him." 231-235.
- Hoyt, Cyril J., "Testing Linear Hypotheses Illustrated by a Simple Example in Correlation." 199-204.

- Johnson, Palmer O., (with Fei Tsao), "Factorial Design and Covariance in the Study of Individual Educational Development." 133-162.
- Kaitz, Hyman B., "A Note on Reliability." 127-131.
- Mather, K., (with H. L. Ansbacher), "Group Differences in Size Estimation." 37-56.
- Psychometric Corporation, Report of the Treasurer. Appendix B, ii.
- Psychometric Society, Report of Committee on Reorganization and Divisional Status. Appendix C, iii.
- Psychometric Society, Report of the Treasurer. Appendix A, i.
- Reiner, J. M., (with S. Spiegelman), "A Note on Steady States and the Weber-Fechner Law." 27-35.
- Spiegelman, S., (with J. M. Reiner), "A Note on Steady States and the Weber-Fechner Law." 27-35.
- Thurstone, L. L., "A Multiple Group Method of Factoring the Correlation Matrix." 73-78.
- Thurstone, L. L., "The Effects of Selection in Factor Analysis." 165-198.
- Thurstone, L. L., "The Prediction of Choice." 237-253.
- Tsao, Fei, (with Palmer O. Johnson), "Factorial Design and Covariance in the Study of Individual Educational Development." 133-162.
- Welker, E. L., (with D. M. Hall, and Isabelle Crawford), "Factor Analysis Calculations by Tabulating Machines." 93-125.

